

10th International Conference on Ethics in Biology, Engineering & Medicine

Submit Abstracts Now! Deadline 11/22/19 Conference Date: April 24th - 26th, 2020 Location: Seattle, University of Washington

More Info. at: bioethicsconference.eng.fiu.edu

Instructions for Authors

The program committee is seeking abstract submissions relevant to contemporary ethical issues related to biology, engineering, or medicine, due by November 22nd, 2019. This three-day conference will be held at the University of Washington. More details and preliminary information can be found at the conference website, bioethicsconference.eng.fiu.edu. Authors should email abstract submissions to sahas2@u.washington.edu.

Topics of Interest

Ethics in Bioengineering
Ethics in Biomedical Research
Ethics of Nanobiotechnology
Ethics of Genetic Engineering
Ethics of Stem Cell Research
Responsible Conduct of Research
Ethics of Synthetic Biology
Biotechnology in Law
Ethics in Dentistry

Medical Ethics in Health Policy
Clinical Trials & Animal Experiments
Ethics in Tissue Engineering
Neuroethics
Privacy and Data Sharing
Ethics of Biobanks
Ethics in Global Health
Ethics in STEM Education
Ethics of Cancer Research & Treatment

Conference Details

This three-day conference will be held on University of Washington's campus. Local hotel rates will be available. See website for details.

Register Before March 1, 2020: Register After March 1, 2020:

General Registration: \$250 General Registration: \$300 Student Registration: \$100 Student Registration: \$120 Guest Banquet Only: \$50 Guest Banquet Only: \$50

Conference Chair

Subrata Saha, PhD

Florida International University University of Washington 206.535.6653 ahas2@u.washington.edu

Keynote Speakers

Dr. Adil E. ShamooUniversity of Maryland School of Medicine

Invited Speakers

Sheldon Krimsky, PhD

Tufts University

Wade L. Robison, PhD
Rochester Institute of Technology

Monique Frize, PhD Carleton U. / Canada U. Ottawa

Mini-Symposiums

- Ethics Issues in Dentistry
- Ethics of Cancer Research and Treatment

Sponsors

• Florida International University

Department of Biomedical Engineering

University of Washington